



SICO-ECOPROF PROFESSIONAL ECOLOGICAL & BIOLOGICAL FERTILISERS

ECOPROF® HOOF AND HORNMEAL 13% Organic N (powder)

01/2014

PRODUCT DESCRIPTION

Ecoprof Hoof and Hornmeal is obtained from hooves and horns and releases its nutrients after 4-6 weeks application. Slow release activity up to 8-10 months. This is a high nitrogen feed for plants that produce large amounts of leaves (leaf vegetables, corn, slow growing nursery crops). Also applied in the fertilisation of cabbage, lettuce, rhubarbe, courgettes. Application of horn- and hoofmeal prior to transplanting will help new root development, therefore it is an ideal stockfertiliser or plantation fertiliser for trees and shrubs. Also used on greens & lawns after overwintering, poor soils, planting activities etc.

FORM: powder

PRODUCT SPECIFICATIONS

Hornmeal for fertiliser

Composition & Analysis

Hornmeal for fertiliser 13% N
13 % total nitrogen (N), of which

13 % organic nitrogen derived from hornmeal

GENERAL USAGE RATE: 100 – 150 g/m²

RECOMMENDED APPLICATION RATES PER M ²		
	Rate per 1 m ² during plantation	CROPS
Aromatic plants	100 – 150 g	herbs
Leaf vegetables	100 – 150 g	lettuce, celery, cabbage,
Fruit vegetables	150 – 200 g	tomato, cucumber, paprica, aubergine,
Lawn	50 - 100 g	lawn, sportsfields
Topiary	100 – 200 g/plant in planthole	boxwood, taxus,
Nursery, tree farm	100 – 200 g/plant in planthole	trees & shrubs
- Preferred temperature : from 12-15 °C (open air). In the greenhouse at 12 °C minimal year round. More detailed advise through soil analysis.		
- When to use : J F M A M I I A S O N D - Product authorized for organic farming.		

PHYSICAL CHARACTERISTICS

- powder product
- hygienic in use
- to spread by hand.
- density crumb = ca. 0.7 kg/dm^3
- MSDS available on demand.

PACKING

in 25 kg net polythene bags or 1000 kg big bags.